

In 1967, the Junior College and Trade School Authority allocated \$350,000 to Shelton State Technical Institute. Of this amount, \$200,000 was for the construction of an Automotive shop building, and \$150,000 was to be used to construct a building to house two courses, Machine Shop Practice and Mechanical Drafting Technology. This amount, \$350,000, was the first capital outlay allocated to Shelton State since the original act of 1947.

An additional amount of \$159,700 was allocated by the Public School and College Authority, September 8, 1967, to update and modernize equipment in all shops. Construction of a Data Processing building was started in 1969. It was accepted by the Alabama State Board of Education in April, 1970. The cost of the construction was \$95,000. The Public School and College Authority granted \$15,000 of the amount, \$20,000 was from surplus funds of the budget of Shelton State Technical Institute, and a grant of \$60,000 was supplied by the Appalachian Regional Commission.

On September 26, 1969, by Board resolution, Shelton State Technical Institute was designated as one of two Numerical Control Machining Centers. As a result of this resolution, the Trade School and Junior College Authority allocated \$350,000 on October 30, 1970, to Shelton State Technical Institute for the construction and equipping of a Numerical Control Machining Center, an addition to the existing Machine Shop.

With the additional surplus funds and capital outlay funds from the different Authorities and the additional amount from the Appalachian Regional Commission, Shelton State increased its course offerings. The additional courses include:

Data Processing	Electronics
* Barboring	Mechanical Drafting
Diesel and Heavy Equipment	Numerical Control
Mechanics	Small Engine Repair
Air-Conditioning and Refrigeration	(night only)

* Course no longer offered.

By Board resolution in 1973, the name was changed from Shelton State Technical Institute to Shelton State Technical College.

On October 11, 1974, an application was submitted to the Appalachian Regional Commission for assistance in the construction of a Learning Resource Center. The application was approved by the Commission in March, 1975, for \$291,000. The Trade School and Junior College Authority allocated \$124,000 as a matching share which made a total of \$415,000 for the construction and equipping of a Learning Resource Center. Construction of the building began in 1976.

On July 1, 1976, Leo Sumner, who had served as Dean of Instruction since 1973, became the second President of Shelton State.

Construction of the Learning Resource Center, begun in 1976, was completed in February, 1978, and the building was occupied March 21, 1978. The Learning Resource Center houses the Related Mathematics classes, Communication Skills classes, a Science Laboratory, a Material Development Center, an Audio-Visual Media Theater.

On January 1, 1979, the Alabama State Board of Education established by resolution Shelton State Community College. This resolution combined two existing institutions: Shelton State Technical College and the Tuscaloosa campus of Brewer State Junior College.

By resolution of the State Board of Education on April 1, 1980, the Alabama State Fire College became a part of the Technical Division of Shelton State Community College.

FACULTY AND STAFF SHELTON STATE COMMUNITY COLLEGE, TECHNICAL DIVISION

ADMINISTRATION

Leo Sumner	President
Edward Hugh Kynard	Dean of Instruction
James D. Hunter	Business Manager
Wayne B. Boteler	Dean of Students
Joan C. DuPuy	Coordinator of Special Programs
James Mack Gann	Coordinator of Night Programs
Mary Ann Pearson	Coordinator of Nursing

FACULTY

Beams, Dorothy S.	Practical Nurse Education
Bell, Aron, Jr. **	Automotive Mechanics
Bibby, Betty P.	Practical Nurse Education
Black, Lyda J.	Business Education
Boothe, Betty J.	Data Processing
Boteler, Billie W.	Communication Skills
Canada, Marion M.	Business Education
Corder, Chester M.	Numerical Control
Davis, Denver*	Small Engine Repair
Day, Frances B.	Practical Nurse Education
Fincher, Thomas M.*	Electricity
Franks, Howell	Automotive Mechanics
Fredd, Euradell B.	Practical Nurse Education

Galloway, George R.*	Drafting
Griggs, Charles A.	Automotive Mechanics
Hargrove, Daniel J.	Mathematics and Physics
Hogue, William H., Jr.	Electricity
Hollingshead, Chuck*	Welding
Hood, Shirley H.*	Cosmetology
Howell, Roy	Data Processing
Inman, M. Kim	Practical Nurse Education
Jones, James W.	Electronics
McElroy, O.B.	Cabinetmaking
McCraw, Cleo*	Machine Shop
Mills, Ray	Diesel Mechanics
Moore, Jack	Machine Shop
Morris, Daniel	Air-Conditioning
Morrison, Luther E.	Diesel Mechanics
Murray, Robert W.*	Mathematics
Phillips, George*	Cabinetmaking
Porter, William F.	Welding
Powell, Sarah	Practical Nurse Education
Pugh, Polly F.*	Cosmetology
Pugh, Roy D.	Welding
Quimby, William J.	Electricity
Robinson, Joyce	Practical Nurse Education
Scott, Rangkinley*	Automotive Mechanics
Seales, Donald	Electronics
Sexton, Peggy	Cosmetology
Stringfellow, William D.	Drafting
Urquhart, Linda E.	Adult Basic Education
Watts, Kaye	Cosmetology
Watts, Mary Alice	Business Education

* Night Instructor

**Day and Night Instructor

SUPPORT STAFF**SECRETARIES**

Galloway, Kay G.	Secretary/Veterans Affairs
Hester, Inez B.	Cashier/Keypunch Operator
Jennings, Betty B.	Secretary to the President/ Accounts Payable Clerk
Holland, Judy B.	Secretary/Accounting Clerk
Junkin, Kathleen B.	Secretary/Book Store Clerk
Morrow, Mary E.	Secretary-Nursing Dept.
Nix, Jeanette E.	Secretary-Student Services
Sims, Jackie D.	Accountant
Sumner, Rebecca T.	Secretary/Registrar

TEACHING ASSISTANTS

Sullivan, Jeff	Electricity
Prewitt, James	Welding

DATA PROCESSING

Beauchamp, Omar

MAINTENANCE

Junkin, J. Robert
Falls, James P.
Davis, Keith

CUSTODIAL

Foster, Lunray
Minor, Lonnie C.
Furr, Lillie B.
Portis, Reberthea W.

SECURITY GUARDS

Hughes, Donald Ray
Hughes, Darrell